|              | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|--------------|-------------------------|---|
| Search Notes | 10580762                | BOLTON ET AL.                           |
| *1058076     | Examiner                | Art Unit                                |
| 1030070      | HEE-YONG KIM            | 2621                                    |
| 2*           |                         |   |
| _            |                         |   |

| SEARCHED |          |            |          |  |  |
|----------|----------|------------|----------|--|--|
| Class    | Subclass | Date       | Examiner |  |  |
| 375      | 240.25   | 7/14/2010  | H.K      |  |  |
| 375      | 240.26   | 7/14/2010  | H.K      |  |  |
| 375      | 240.25   | 12/21/2010 | H.K      |  |  |
| 375      | 240.26   | 12/21/2010 | H.K      |  |  |

| SEARCH NOTES  |            |          |  |  |
|---|------------|----------|--|--|
| Search Notes  | Date       | Examiner |  |  |
| Inventor Search at Edan   | 7/8/2010   | H.K      |  |  |
| MPEG\$3 and decod\$3 and (VLIW or very long instruction word)                                       | 7/8        | H.K      |  |  |
| MPEG\$3 and decod\$3 and (VLIW or very long instruction word) and (instruction near memory)         | 7/8        | H.K      |  |  |
| MPEG\$3 and decod\$3 and (VLIW or very long instruction word) and (instruction near memory) and VLD | 7/8        | H.K      |  |  |
| MPEG\$2 nad decod\$3 and (picture header or (picture adj2 parmeter))                                | 12/16/2010 | H.K      |  |  |
| MPEG\$2 nad decod\$3 and (picture header or (picture adj2 parmeter)) and parser                     | 12/16      | H.K      |  |  |

| INTERFERENCE SEARC | CH   |                                   |
|--------------------|------|-----------------------------------|
| Subclass           | Date | Examine                           |
|                    |      | INTERFERENCE SEARCH Subclass Date |

U.S. Patent and Trademark Office Part of Paper No.: 20101221